

- ♦ Ideal for Air Audits
- ♦ Can be used for both dry and wet compressed air
- ♦ Modbus interface connecting to ENMAT Logger for reporting

ENMAT Modbus Compressed Air Flow Meter



The ENMAT Modbus Compressed Air Flow Meter is the ideal compressed air tool enabling users to perform air audits quicker, easier and more effectively. The meter comes with a Modbus output allowing easy connection to an ENMAT data logger for reporting to ENMAT Cloud Energy Management Software.



The ENMAT Modbus Compressed Air Flow Meter is an all-in-one device. It measures the most important parameters together, without the need for additional sensors and cables.

It's easy and quick to use: Mount the ENMAT Modbus Compressed Air Flow Meter in the pipe and start measurements immediately. Just follow some simple steps.

Visit ENMAT today for more information.

www.en-mat.com Email info@en-mat.com or call +44 (0) 161 448 7722

- ◆ Modbus RS485, RTU Protocol
- ◆ Hot Tap equipment also available
- ◆ Supports Air, Nitrogen, Carbon Dioxide and Argon

ENMAT Modbus Compressed Air Flow Meter



By implementing the ENMAT Modbus Compressed Air Flow Meter in your system, you will get an insight into your energy consumption. Measure Energy savings from system improvements & further, identify losses due to costly leaks.

The ENMAT Modbus Compressed Air Flow Meter is very easy to install, thus lowering installation costs and making compressed air audits a very easy task.

This data is stored on the ENMAT Data Logger and automatically sent to the ENMAT Cloud Software.



Visit ENMAT today for more information.

www.en-mat.com Email info@en-mat.com or call +44 (0) 161 448 7722